

What is claimed is:

1. An information recording method, comprising steps of:
 - creating an identification information specific to either one of an image information containing an image datum or a recording medium; and
 - recording the image information and the identification information on the recording medium, by corresponding the image information and the identification information to each other.
2. The information recording method in claim 1, further comprising a step of:
 - encoding the created identification information.
3. The information recording method in claim 1, further comprising a step of:
 - storing the corresponded image information and identification information in a storage device, by corresponding the image information and the identification information to each other.

4. The information recording method in claim 1, wherein the identification information includes:

an information of an owner of the recording medium;

an information of a recording device for recording the image information and the identification information on the recording medium; and

an information of at least one of an area and time related to the recording medium.

5. The information recording method in claim 1, wherein the identification information includes:

an information of a color conversion process of the image information.

6. The information recording method in claim 1, wherein the image data are those which are read out from a second recording medium other than the recording medium, and the identification information includes at least either one of DX code information or serial number information, which are read from the second recording medium.

7. The information recording method in claim 1, wherein

the identification information is recorded as a visible information on some part of the recording medium.

8. The information recording method in claim 7, wherein the visible information is recorded using color which is easily identified.

9. An information recording terminal, comprising:
an identification information creating device for
creating an identification information being identical to
either one of an image information containing an image datum
or a recording medium; and
a recording device for corresponding the image
information and the identification information to each other,
and recording the corresponded image information and
identification information on the recording medium.

10. An information recording system, comprising an
information recording terminal and a control device, both of
which are connected each other via a network,
wherein the information recording terminal includes:

a first transmission device for transmitting an issuing request of an identification information to the control device;

a first receiving device for receiving the identification information from the control device;

an identification information providing device for providing the received identification information to at least one of an image information including image data and a recording medium; and

a recording device for recording the image information and the identification information in the recording medium by corresponding the image information and the identification information to each other;

and wherein the control device includes:

a second receiving device for receiving the issuing request of the identification information from the information recording terminal;

an identification issuing device for issuing the identification information based on the received issuing request; and

a second transmission device for transmitting the identification information to the information recording terminal.

11. A recording medium wherein an image information and an identification information specific to either one of an image information or a recording medium are corresponded each other.